

ABSTRACT OF THE DISCLOSURE

To secure minimum road clearance by heightening the position of a link coupled to the lower end of a rear cushion and to sufficiently lengthen a damper and a cushion spring. A rear cushion includes a damper and a cushion spring. The lower end of each of the piston rod and the cushion spring is supported by a cylindrical cushion holder having a bottom. A first link is linked with the side of the cushion holder via a shaft. Other parts of the first link are linked with a stay of a pivot frame and a second link via respective shafts. The rear end of the second link is linked with the side of a rear swing arm via a shaft and the upper end of the rear cushion is supported by the rear swing arm via a bridge.